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1 CEDA GEI	NER	ALI	NFORM	MATION			T/A C	
GENERAL (Read the	"Gene	idated ral In	Permits F structions'	Program " before starting.) F NJ. DO 02. 14.4 GENERAL INSTR		ONS	7 0 0	
I. EPA I.D. NUMBER	If a preprinted label has been							
HJD002144517	0	X		ation carefully; if any of it	is in	corre	ct, cross	
TROY CHEMICAL	cor	RP		appropriate fill—in area bel the preprinted data is abse left of the label space lis	nt (th	e area	a to the	
V. MAILING ADDRESS 1 AVE	710°	5		that should appear), please	prov	ride i	it in the	
				complete and correct, you Items I, III, V, and VI (except	t VI-I	B which	
VI. FACILITY 1 FIVE L NOT THE LETTER IN TO SERVICE IN THE SERVICE IN TO SERVICE IN THE SERVICE				items if no label has been the instructions for deta	provi	ded. I	Refer to	
NEATHER, HJ C	710			tions and for the legal at which this data is collected.	uthori	zatior	ns under	
II. POLLUTANT CHARACTERISTICS				CONTRACTOR DESCRIPTION OF THE PARTY OF THE P				
questions you must submit this form and the supplement	ental fo	orm li	sted in the	submit any permit application forms to the EPA. If you ans e parenthesis following the question. Mark "X" in the box in	the th	ird co	olumn	
if the supplemental form is attached. If you answer "no	o" to e	each o	uestion, v	ou need not submit any of these forms. You may answer "no so, Section D of the instructions for definitions of bold—faced	" IT Y	our ac	tivity	
SPECIFIC QUESTIONS	YES	MAR	K'X' FORM ATTACHED	THE RESIDENCE OF THE PARTY OF T	Marie Comment		K 'X'	
A. Is this facility a publicly owned treatment work which results in a discharge to waters of the U.S.		x		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or		x	Wa.	
(FORM 2A)	16		10	aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	19	20	21	
C. Is this a facility which currently results in discharge to waters of the U.S. other than those described in A or B above? (FORM 2C)		23	24	D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	25	X 26	27	
E. Does or will this facility treat, store, or dispose of	-9			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum con-		x		
hazardous wastes? (FORM 3)	28	29	30	taining, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	31	32	33	
G. Do you or will you inject at this facility any produce water or other fluids which are brought to the surfacing connection with conventional oil or natural gas pro	e	x	7 1	H. Do you or will you inject at this facility fluids for spe- cial processes such as mining of sulfur by the Frasch	T	х		
duction, inject fluids used for enhanced recovery oil or natural gas, or inject fluids for storage of liqui	of			process, solution mining of minerals, in situ combus- tion of fossil fuel, or recovery of geothermal energy? (FORM 4)				
hydrocarbons? (FORM 4) 1. Is this facility a proposed stationary source which one of the 28 industrial categories listed in the in			36	J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the	37	38	39	
structions and which will potentially emit 100 tor per year of any air pollutant regulated under the	ns le	X		instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean		X		
Clean Air Act and may affect or be located in a attainment area? (FORM 5) III. NAME OF FACILITY	40	41	42	Air Act and may affect or be located in an attainment area? (FORM 5)	43	44	45	
		1111		O R.A.T. I. O N. I N.C	5			
IV. FACILITY CONTACT		0,0	, N, F,	Q A A I L Q N . L N . C	69	200	5500	
A. NAME & TITLE (last,				B. PHONE (area code & no.)				
2 M I L T.O.N., N.O.W.A.K.	V. F			20,1 589 2500.				
V. FACILITY MAILING ADDRESS A. STREET OR P.O.	D. BOX							
3 Q N E . A V E N U E								
B. CITY OR TOWN				C.STATE D. ZIP CODE				
4 N E W A R K				NJ 07105,				
VI. FACILITY LOCATION			and the	MARK THE STATE OF THE RESIDENCE OF THE STATE				
SAME AS ABOVE ONE AVE	UU	E	L	I I I I I I I I I I I I I I I I I I I				
15 16 B.COUNTY NAME				45				
ESSEX	II							
C. CITY OR TOWN				D.STATE E. ZIP CODE F. COUNTY CODE (if known)				
6 NEWARK				NJ 07105				
EPA Form 3510-1 (6-80)	-		-	40 41 42 47 - 51 52 - 54 CONT	MILE	ONE	REVERSE	

CONTINUED FROM THE FRONT	the first backers, but it are a second of the second of th
VII. SIC CODES (4-digit, in order of priority)	
A. FIRST	B. SECOND
7.28.1.9 Inorganic chemicals	7 2, 8, 5, 1 Paint and allied chemicals
C. THIRD	D. FOURTH
7 2 8 6 9 (specify) Industrial organic chemicals	(specify)
VIII. OPERATOR INFORMATION A. NAME	B. Is the name listed in
8 TROY CHEMICAL CORP	ORATION INC
C. STATUS OF OPERATOR (Enter the appropriate letter into the	P (specify) A 201 589 2500
ON E A VENUE L	
F. CITY OR TOWN	G.STATE H. ZIP CODE IX. INDIAN LAND
BNEWARK	NJ 07105 ☐ YES ☑ NO
15 16 -	40 41 42 47 - 51
X, EXISTING ENVIRONMENTAL PERMITS	instance from Duangered Courses
	issions from Proposed Sources)
15 16 17 18 - 30 15 16 17 18	30
C T 1	OTHER (specify) (specify)
9 U 9 15 16 17 18 - 30 15 16 17 18	All Sandrage Air Permits State of N.J.
C. RCRA (Hazardous Wastes) 9 R 15 16 17 18 - 30 15 16 17 18	322 (specify) (Specify) AIR
the outline of the facility, the location of each of its existing a	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface ements.
XII. NATURE OF BUSINESS (provide a brief description)	11.700
	ical specialties as defoamers, pigment s, metallic soaps, preservatives and
	Fq. A_
	51
XIII. CERTIFICATION (see instructions)	
attachments and that, based on my inquiry of those persons application, I believe that the information is true, accurate and false information, including the possibility of fine and imprison	and am familiar with the information submitted in this application and all immediately responsible for obtaining the information contained in the disconnection contained in the disconnection. I am aware that there are significant penalties for submitting ment.
Milton Nowak, Vice President	hullon howak 2. Date signed 11/19/80
COMMENTS FOR OFFICIAL USE ONLY	
EPA Form 3510-1 (6-80) REVERSE	35)

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FORM		FDA	НА	ZAKUOL	IRONN IS W	TOT	AL PI	ROTE	CTIO	N AC	ENC	TION	The second second	AND DESCRIPTION OF THE PERSON NAMED IN	NUMBE	The same of the sa	0-3000	04	TO SEE
Ú	1	EPA			Conso	lidate	d Perr	mits Pi	rogran	77			FN	JD	002	14	45	11-	7 7/A C
FOR O	(This information is required under Section 3005 of RCRA.) OFFICIAL USE ONLY						3 14 15												
APPLIC	ATIC	N DATE RECEIVED									C	OMMENTS							
		801119				100								Mary R					
II. FIR	STC	R REVISED APPL	ICATIO	N.		0/						ROUGH AUG				UE 24			
Place an	"X"	in the appropriate box	in A or	B below (m	ark one	e box	only)	to inc	dicate	whe	ther t	his is the first	applicati	on vou a	re submi:	tting f	or vour	facilit	ty or a
I CAISCH C	phile	ation. If this is your finber in Item I above.	irst appli	cation and	you alr	eady	know	your f	acilit	y's E	PA I.	D. Number, o	r if this is	a revised	applicat	ion, er	nter you	ur faci	lity's
A. FIR	ST A	PPLICATION (place	e an "X"	' below and	provid	e the	appro	priate	date)		300								
71	1. 22		Complet	e item belo	w.)				facility. 2.NEW FACILITY (C					FOR	NEW	FACIL	ITIES,		
8 5	6	O O O F OPE	RATION	NG FACIL BEGAN O	RTHE	DAT	ECO	THE I	UCT	ON O	mo.,	& day) MENCED	YR.	Mo.	DAY	(yr.,)	no., &	day) o	PERA-
B. REVISED APPLICATION (place an "X" below and complete Item I above)									EGIN										
1. FACILITY HAS INTERIM STATUS																			
		SSES – CODES AN																	B.
A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).																			
B. PROCESS DESIGN CAPACITY — For each code entered in column A enter the capacity of the process.																			
1. A 2. U	MOU NIT (NT — Enter the amoun	nt. each amo	ount entered	d in col	umn l	3(1).	enter t	he co				measure c	odes bel	ow that o	describ	es the i	unit of	
m	easur	e used. Only the units	PRO-	APPROPE				ld be u	used.					PRO-	APPR	APRIA	TE UN	IITS O	E
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Storage	-								-	atme	U William					DIGIT	VALA		
TANK		R (barrel, drum, etc.)	502	GALLONS GALLONS CUBIC YA	OR LI'	TERS				TANK T01 GALLONS PER DAY OR LITERS PER DAY SURFACE IMPOUNDMENT T02 GALLONS PER DAY OR									
		MPOUNDMENT		GALLONS	TERS						RATO			T03	TONS P	PER H	DAY	R	
Dispos		WELL	D79	GALLONS	OPII	FEDE									GALLO LITERS	NS PE	RHOL		
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LAND	APPI	ICATION		depth of on HECTARE- ACRES OR	METE	3			surf	ace i	mpou	occurring in to ndments or in the processe	iciner-						
		POSAL MPOUNDMENT		GALLONS LITERS PE GALLONS	RDAY				the	space	prov	ided; Item II	I-C.)						
			UNIT								U	NIT OF						UNIT	rof
UNIT	OF M	EASURE	MEASL		UNIT	OF	MEAS	URE				CODE	UNI	T OF MI	EASURE			MEAS	SURE
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otner car	holo	400 gallons. The faci	lity also	has an incir	erator	that	an bu	ırn up	to 20	gallo	ons pe	er hour.			1	_			
S C 1 2		DUP	13 1	1 1	11	1	1	1	1	1	1	111	11	11	11	1	11	1	1
OC A D		B. PROCESS	DESIG	N CAPAC	ITY				1 c	A. F	PRO-	B, PR	OCESS	DESIGI	V CAPA	CITY		1	
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CODE METRIC UNIT OF MEASURE CODE ENGLISH UNIT OF MEASURE

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

codes are:

- 1. PROCESS CODES:
 - For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

 For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes

contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual

quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

12.6	A. EPA		C. UNIT	NA CONTRACTOR CONTRACTOR	D. PROCESSES
LINE NO.	HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF MEA- SURE (enter code)	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$)
X-1	K 0 5 4	900	P	T 0 3 D 8 0	And two with the little
X-2	D 0 0 2	400	P	T 0 3 D 8 0	。
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

Continued from the front.		A STATE OF THE PARTY OF THE PAR		1000	ne -		
IV. DESCRIPTION OF HAZARDOUS WAST E. USE THIS SPACE TO LIST ADDITIONAL PROPERTY OF THE PROPERT	(continued)	The same			5	1	
Z/M TE/M Z	ROCESS CODES FROM ITEM	D(1) ON PAGE 3.					-
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EPA I.D. NO. (enter from page 1)	16.55	16:	56				
F N J D 0 0 2 1 4 4 5 1 7 3 6 V. FACILITY DRAWING							
All existing facilities must include in the space provided o	on page 5 a scale drawing of the fac	cility (see instructions for	more detail)				
All existing facilities must include photographs (ae treatment and disposal areas; and sites of future st	erial or ground—level) that cle	arly delineate all existing	ng structur	es; existi	ng storage	e,	
VII. FACILITY GEOGRAPHIC LOCATION	THE REAL PROPERTY.	reas (see instructions to	or more de	tall).			
LATITUDE (degrees, minutes, & secon	ds)	LONGITUDE (de	grees, minu	es, & seco	nds)		
VIII. FACILITY OWNER		72 - 7	75 76	77 - 79			
A. If the facility owner is also the facility operator a skip to Section IX below.	s listed in Section VIII on Form 1	, "General Information",	place an "X"	' in the bo	x to the le	eft and	
B. If the facility owner is not the facility operator as	s listed in Section VIII on Form 1,	, complete the following i	tems:				
c	ILITY'S LEGAL OWNER		2.	PHONE	10. (area c	ode & no.)
E 15 16	•		55 56	- 58 59	- 61	62 -	65
3. STREET OR P.O. BOX	4. CITY	OR TOWN	5. ST.		6. ZIP COI	DE	
IX. OWNER CERTIFICATION	45 15 16	Sull Internal Control	40 41 42	47		51	-
I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and complincluding the possibility of fine and imprisonment.	individuals immediately respo lete. I am aware that there are	onsible for obtaining th	e informat	ion. I bel	lieve that	the	
A. NAME (print or type) Milton Nowak, V. P.	B. SIGNATURE) 1	C. DA	re signe	D		
X, OPERATOR CERTIFICATION	hullon	nowan	11/	19/80			
I certify under penalty of law that I have personally	y examined and am familiar w	ith the information sub	bmitted in	this and	all attach	ed	
documents, and that based on my inquiry of those submitted information is true, accurate, and completincluding the possibility of fine and imprisonment.	individuals immediately response	ensible for obtaining the	e informat	ion I hel	ieve that	the	
A. NAME (print or type)							
	B. SIGNATURE		C. DA	TE SIGNE	D		

Form Approved OMB No. 158-S80004 Continued from page 2.
NOTE: Photocopy this page before completing nave more than 26 wastes to list. FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) s W DUP DUP NJDQC IV. DESCRIPTION OF HAZARDOUS WASTES (continued) D. PROCESSES C. UNIT A. EPA HAZARD. WASTENO. B. ESTIMATED ANNUAL QUANTITY OF WASTE 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 1. PROCESS CODES (enter) NON NON (enter code) (enter code) For informational purposes only; 27 - 29 27 - 29 27 -36 recycled on site. P S 0 1 T 0 4 50,000 000 P 0 9 2 For informational purposes only: S 0 1 T 0 4 P 0 9 D 0 25,000000 recycled in appropriate manner FIPO: Empty drums only, which 150000 P S 0 1 T 0 4 P 1 0 2 3 are triple rinsed FIPO: Benzene distillate is P S 0 1 T 0 4 9 24,000000 U 0 1 4 redistilled. FIP: S 0 1 T 0 4 P 150000 5 Ull 1 7 Empty drums triple rinsed Empty drums are triple FIPO: 5000 P S 0 1 T 0 4 3 3 U 1 rinsed Empty bags are carefully FIPO: S 0 1 T 0 4 P 4 7 25000 Ull shaken Recycled on site in FIPO: S 0 1 T 0 4 P U 1 5 1 500000 appropriate manner Disposed of off site P S 0 1 T 0 4 5 4 U 1 500 000 FIPO: S 0 1 T 0 4 1,500 000 P U 2 3 9 10 Recycled on site Disposed of off site 50,000 000 P 11 S 0 1 D 0 0 1 112 D 0 0 2 13 D 0 0 3)14 14 D 0 0 8 15 16 17 18 19 20 21 22 23 24 25 26 **CONTINUE ON REVERSE** EPA Form 3510-3 (6-80) PAGE 3 OF 5

Continued from page 4.

V. FACILITY DRAWING (see page 4)

NJD002144517 TROY CHEMICAL

SEE ATTACHED DRAWINGS

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we	INTERNAL CHECKLIST ID	171) 002 14451
mplete		
1.	Interim Regulatory Requirements	
	A. (1) FORM 1 MISSING	1_1
	(2) FORM 3 MISSING	1=1
	B. POSTMARK after NOVEMBER 19, 1980	Valid
	C. (1) DATE of OPERATION MISSING	
	(2) DATE of OPERATION after NOVEMBER 19, 198	01_1
a.	(i) NON-LODEIER D.(2)NOTIFIED after AUGUST 18, 1980	 Valid _
	E(1) FORM 1, VIII B SIGNATURE MIDDING	<u> </u>
	.(2) FORM 3, IX B SIGNATURE MISSING	
2. (A. HANDLER B. NONREGULATED C. UNSURE	
}	B. NONREGULATED	1_1
	C. UNSURE	1_1
	D. UNKNOWN FACILITY (missing name and address on Form 3)	Ē
	E. NEW FACILITY > NOV.19, 1980	
	F. CORE ITEM(S) MISSING	E
	G. NON-CORE ITEM(S) MISSING	
	H. OTHER	
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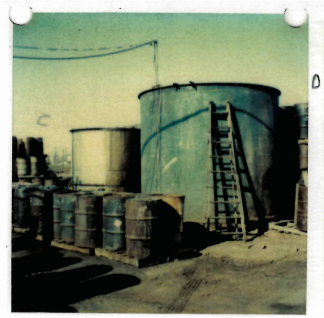
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